

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(((("operational state") and (command execute))))

THE ACM DIGITAL LIBRARY

💥 Feedback

(((("operational state") and (command execute)))) Terms used: operational state command execute

Found 10 of 681 searched out of 239,726.

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Display results

Open results in a new expanded form window

Try this search in The ACM Guide

Results 1 - 10 of 10

General topics: a voice assisted simulation-animation architecture

Raymond L. Smith, III, Stephen D. Roberts

December 2000 WSC '00: Proceedings of the 32nd conference on Winter simulation

Publisher: Society for Computer Simulation International

Full text available: pdf(382.09 KB) Additional Information: full citation, abstract,

This paper introduces a software architecture that has been used to enable voice assistance for a simulation-animation environment by integrating technologies that recognize spoken language input and generate spoken language output. Voice assisted technology ...

Ade by Google

Publisher Files to PDF Easily Make & Publish PDF Files Adobe Compliant. Instant Download! Docudesk.com

Convert Word to PDF Create PDF's from any application. Fast Download and Free Updates. Acrobat PDF-format.com

Reducing dynamic and leakage energy in VLIW architectures

W. Zhang, Y.-F. Tsai, D. Duarte, N. Vijaykrishnan, M. Kandemir, M. J. Irwin February 2006 ACM Transactions on Embedded Computing Systems (TECS), Volume 5 Issue 1

Publisher: ACM

Full text available: pdf(1.20 MB) Additional Information: full citation, abstract, references, index terms

The mobile computing device market has been growing rapidly. This brings the technologies that optimize system energy to the forefront. As circuits continue to scale in the future, it would be important to optimize both leakage and dynamic energy. Effective ...

Keywords: VLIW architecture, compiler, dynamic energy, leakage

Algorithm Solutions Custom scientific Algorithms developed to your specification med.aqOedneib3.www

energy, schedule slacks

3 Towards automated network management: network operations using

dynamic views

Xu Chen, Z. Morley Mao, Jacobus van der Merwe August 2007 I NM '07: Proceedings of the 2007 SIGCOMM workshop on Internet network management

Publisher: ACM

Convert PDF to Word PDF to DOC Format - easy to use! Free Download -Try it Now www.verypdf.com

Full text available: pdf(294.56 KB) Additional Information: full citation, abstract, references, index terms

We analyze data from a Tier-1 ISP that reflect the dynamic operational tasks performed in the ISP network to build a holistic view of configuration management operations. We observe that in addition to commands that lead to *persistent* configuration ...

Keywords: DFA, TACACS, network management automation

Energy-oriented compiler optimizations for partitioned memory architectures

V. Delaluz, M. Kandemir, N. Vijaykrishnan, M. J. Irwin

November 2000 CASES '00: Proceedings of the 2000 international

conference on Compilers, architecture, and synthesis for

embedded systems

Publisher: ACM

Full text available: pdf(749.73 KB) Additional Information: full citation, cited by

 Design guidelines for system administration tools developed through ethnographic field studies

Eben M. Haber, John Bailey

March 2007 CHIMIT '07: Proceedings of the 2007 symposium on Computer

human interaction for the management of information

technology

Publisher: ACM

Full text available: pdf(255.77 KB) Additional Information: full citation, abstract, references, index terms

Information Technology system administrators (sysadmins) perform the crucial and never-ending work of maintaining the technical infrastructure on which our society depends. Computer systems grow more complex every year, however, and the cost of administration ...

Keywords: design guidelines, ethnography, system administration

6 Improving Network Operations With Intelligent Agents

Nathan J. Muller

July 1997 International Journal of Network Management, Volume 7 Issue

Publisher: John Wiley & Sons, Inc.

Full text available: pdi(314.75 KB) Additional Information: full citation, abstract, index terms

Automating network and system management tasks has never been easier, since the advent of intelligent agents. This article describes the uses and advantages of intelligent agents, to identify and resolve problems locally, instead of dispatching technicians ...

Model-Based Software Design and Adaptation

Hassan Gomaa, Mohamed Hussein

May 2007 SEAMS '07: Proceedings of the 2007 International Workshop on Software Engineering for Adaptive and Self-Managing Systems

Publisher: IEEE Computer Society

Full text available: pdf(281.05 KB) Additional Information: full citation, abstract, references, index terms

This paper describes a modeling approach to software design and adaptation, in particular the design of evolutionary and dynamically reconfigurable software architectures. The different versions of an evolutionary system are considered a software product ...

8 Introducing a UML model for faster-than-real-time simulation

Dimosthenis Anagnostopoulos, George-Dimitrios Kapos, Vassilis Dalakas, Mara Nikolaidou

December 2005 WSC '05: Proceedings of the 37th conference on Winter simulation

Publisher: Winter Simulation Conference

Full text available: pdf(1.84 MB) Additional Information: full citation, abstract, references

Faster-than-real-time simulation (FRTS) is used when attempting to reach conclusions for the near future. FRTS experimentation proves to be the most demanding phase for conducting FRTS, since it requires concurrent monitoring and management of both the ...

9 Network Management & Monitoring with Linux

David Guerrero

June 1997 Linux Journal, Volume 1997 Issue 38es Publisher: Specialized Systems Consultants, Inc.

Full text available: himl(26.92 KB) Additional Information: full citation, abstract, references, index terms

Monitoring network activity is a necessity for today's managers. Here are some handy and easily accessible tools for doing so

10 Hunting hurricanes

C. Wayne Wright, Edward J. Walsh

February 1999 Linux Journal, Volume 1999 Issue 58es

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(35.54 KB) Additional Information: full citation, abstract, references, index terms

The authors tell us about hunting hurricane using the Scanning Radar Altimeter based on the Linux system and analyzing the data with Yorick

Results 1 - 10 of 10

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player